

## MICROGRAVITY GLOVEBOX PROGRAM GRC/MSD TRAFFIC MODEL (Per REV. F)

PROGRAM MANAGER: JACK LEKAN

BASELINE AS OF: 10/27/00 STATUS AS OF: 06/20/01

Glenn Research (		20	000			2	001			20	02			20	03			20	04		2005					2006	
	FY 2000				FY 2001				FY 2				FY 2				FY 2004				FY	2005		FY 2006			
	2nd 3rd		4th	1st	2nd	3rd	4th	1st	2nd				2nd	3rd 4th		1st	2nd	3rd	4th	1st	2nd	3rd	4th	1st	2nd	3rd	
	J F M	A M J	J A S	O N D	J F N	A M s	J J A S	O N D	J F M	A M J	J A S	O N D	J F M	A M J	J A S	O N D	J F M	A M J	J A S	O N D	J F N	I A M J	J A S	O N I	JF	M A M J	JA
MGBX SHUTTLE GLOVEBOX																											
FIVE Ronney				lution Stabi sults	lity		FH △																				
FSDC-3 Williams				FHC																			SDR	Flight Hardware Complete Science Definition Review Integrated Review			
SHERE McKinley			Desi	ign Review				HC															TIM	Flight C Technic	Flight Certification Review Fechnical Interchange Meeting		
SPICE Faeth				FH																							
MSG																											
SPACE STATION GLOVEBOX			TIM						UF-2 MSG																		
INSPACE Gast			IIPDR	IR FH	c ·		<b>\</b>		FCR	9A (UI	-2?)																
CDOT-3 Chaikin													12A.1														
EDCA Yodh						DR_	•																				
MGI Garoff						DR	•																				
PASLB Marston						SDR	•																				
BCOEL Herman						SDR	•																				
CIBS Sangani						SDR																					
μ SiGMA Louge							SDR																				
SPIDER Kashiwagi						SDR	•																				
Olson							SDR																				

<sup>\*</sup> InSPACE and CDOT-3 are the only payloads associated with a mission